Program of Study

Career Field: Industrial, Manufacturing, and Engineering Systems



Career Cluster: Manufacturing
Career Pathway: Production



Central Community College

DEGREE: Electronics Technology

http://www.cccneb.edu/igsbase/igstemplate.cfm?SRC=SP&SRCN=programchart2&GnavID=20&SnavID=&TnavID=&cccProgramID=90&LS=&PS=&KS=

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY	
HIGH SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages and Cultures Physical Education Health Education Entrepreneurship Information Technology App. I Automotive Mechanics Cabinetmaking Programming I Electroncis Welding		Intro to Manufacturing/Mechatronics Manufacturing Woods Manufacturing Metals		School Activities: SkillsUSA, OPPD/NPPD Power Drive, FFA, Math Club, MATHCOUNTS Community Activities: Learn to repair machinery, Learn to use the latest tools for home repair, Tour a factory, Part time employment available within this career cluster, Internships available within this career cluster	
	10	English/Language Arts II	Geometry	Biology	World History						
	11	English/Language Arts III	Algebra II	Chemistry	American History						
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics	American Government or Economcis						
CENTRAL COMMUNITY COLLEGE		COMMUNICATIONS	MATH/ SCIENCE	PERSONAL DEVELOPMENT	SOCIAL/ BEHAVIORAL SCIENCES	ENDORSEMENT OPTION: SELECT 1	MAJOR COURSES				
	13 and 14	Select 3 hours from the following:	Technical Math	College Survival	Select 3 hours from the following:	Computer Network Design & Support	DC Electronics	AC Electronics	Devices	Analog Circuits	PCB Repair (Unit 1)
		Applied Writing Efficient Reading Public Speaking Writing & Research Technical Comm	College Algebra	Employment Search & Interview	American Government Intro to Psychology Economic Understanding	Computer Systems Repair & Support	Digital Electronics	Communication Techniques	Computer Repair I	LAN Basics	
						Local Area Networking					
						Mechatronics					